ABSTRACT

Water is an important source of life for humans, all human activities basically

need water. Therefore good water quality is very important to support human life.

The purpose of this research is to create an innovation in the form of river water

quality monitoring tools which will be connected by sensors such as pH sensors to

measure acidity, turbidity sensors to measure turbidity levels and TDS sensors to

measure the amount of dissolved solids. The purpose of this tools is to prevent bad

effect from the polluted river water.

This river water monitoring tool named Monriv is able to provide river water

quality data with paramaters that has been choosen and then this data can be pro-

cessed using a fuzzy algorith to determine the river water quality. The water quality

in this research are divided into 4 categories such as: Excellent categories, Good ca-

tegories, Medium categories and bad categories. After the data processed. The data

will be sent to Antares through the LoRa network communication. The function of

LoRa in this research to communicate the data to Antares. Antares will be a cloud

or database to store the data from Monriv tool and finally the data will be displayed

in application in Android. In this tool the measurement accuracy of the temperature

sensor is 98.69 %, the TDS sensor is 89.69 %, and the pH sensor is 99.39 %. The

average value of RSSI Citarum River Sector 6 is -111,576 dB, RSSI Citarum Sector

21 is -112,855 dBm. The average SNR value for the Citarum River Sector 6 is -6.46

dB and the Citarum Sector 21 river is -12.85851 dBm.

Keywords: Water Quality, LoRa, Antares, Android, Water Quality Sensor.

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